

Isolated Neutron Stars

Science Panel Members:

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Constellation X/ GSFC, May 5, 2004

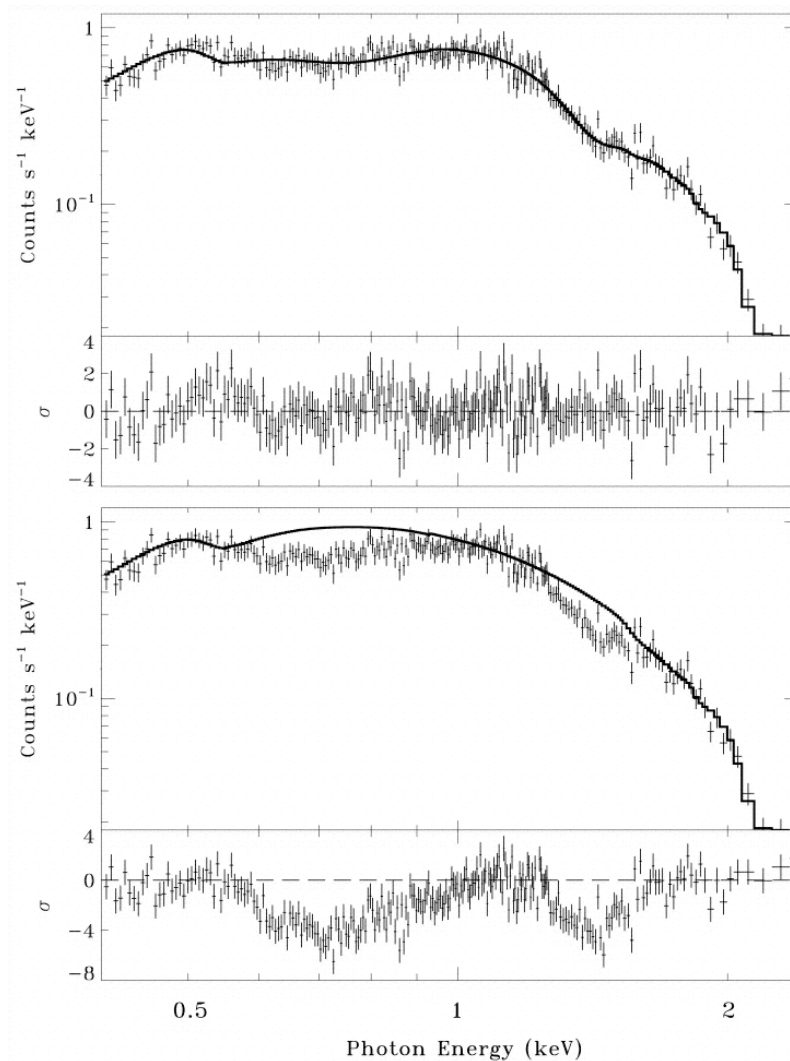
‘Isolated Neutron Stars’: heterogeneous collection of objects:

- *bona fide* radio pulsars (*e.g.* PSR B0656; Crab)
- ms pulsars, gamma-ray pulsars (RX J0437-4715, Geminga)
- radio quiet objects (*e.g.* RX J1856.35-3754)
- central objects in SNR (*e.g.* 1E1207.4-5209)
- ...

Motivation to study derives from detection of optically thick, soft X-ray emission (photospheric emission)

- prior to *Chandra*, *XMM-Newton*: detection, crude characterization (‘blackbody’)
- detailed study of photospheric spectrum only possible with spectrometers on *Chandra*, *XMM-Newton*

‘Blackbodies are Boring’ - but spectral features now seen in
at least a few objects:



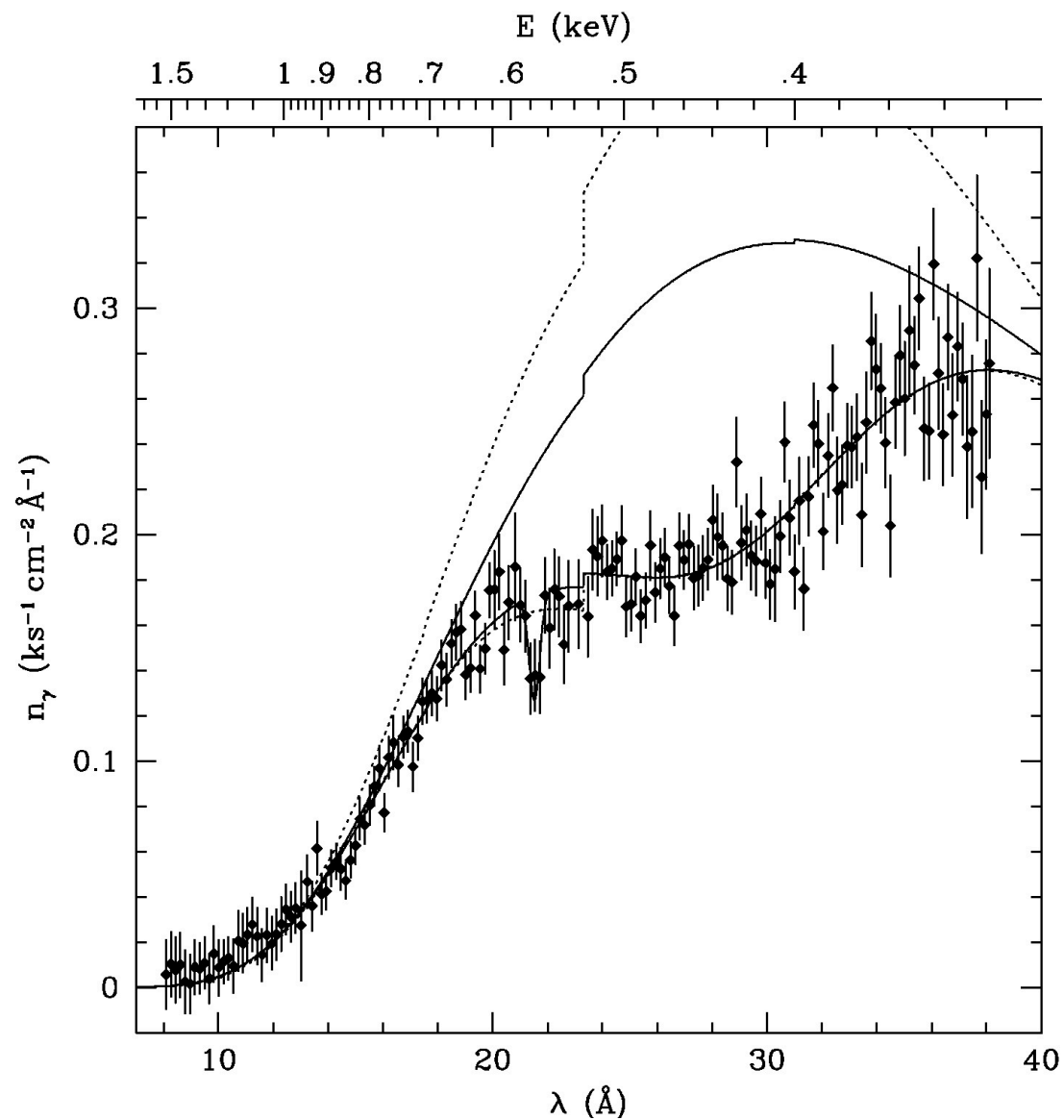
Chandra ACIS observation
of 1E1207;
Sanwal et al., 2002, *Ap. J.*,
574, L61

? Cyclotron resonances or
atomic features?

Anyway: low spectral
resolution!

RX J1605.3+3249: XMM-Newton RGS + PN

Van Kerkwijk et al., [astro-ph/0402418](#)



(Isolated) Neutron Stars: Primary Astrophysics Goals

- bulk properties of n-degenerate matter (EOS, nucleon dissociation phase transitions? Superfluidity? Superconductivity? ...)
- origin of neutron stars; surface composition, fallback, ...
- evolution of neutron stars ($L(t)$; evolution of \mathbf{B} ; evolution of surface composition; ...)

This list is familiar...but clearly, photospheric spectroscopy holds the key to providing the detailed physical information

Obviously, without a much clearer physical rationale motivated by recent observational discoveries, the previous slide should not be taken to provide requirements on the capabilities of any future X-ray observatory...

We need efficient high resolution (about the XMM/RGS, or ~ 2 eV at 0 K), time-resolved spectroscopy of known point sources: FOV, angular resolution not a consideration- cryogenic spectrometer meets the requirements; largest possible aperture.